AMENDED ABSTRACT

Please amend the Abstract as follows:

-- The combined radial/axial bearing (1, 18, 20, 22) according to the invention is

distinguished in that has an outer running track (13) of the axial bearing is formed by a

radially inward-pointing rim (5) of the cylindrical sleeve, (2), said rim adjoining an axially

outward-projecting cylindrical portion (4) of the sleeve (2), while an inner running track

(14) of the axial bearing is formed by a radially outward-pointing rim (8) of an inner ring

(7) of the radial bearing or by a running disk (23), prolongations of and the axes of rotation

(16) of the cylindrical rolling bodies (9) of the radial bearing intersecting in the inner

 $\underline{\text{running track intersect}}$ with $\underline{\text{the}}$ axes of rotation $\frac{\text{(17)}}{\text{of the cylindrical rolling bodies}}$ in the

outer running track (12) of the axial bearing virtually at a center of the cylindrical rolling

bodies in the outer running track. (12) of the axial bearing.

This ensures that both radial and axial loads can be transmitted in the case of a small radial

construction-space of the overall-bearing arrangement.

Figure 1

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